## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Original) An optical disk restoration apparatus, which is characterized in that it comprises:
  - a) a rotatable object holder for holding an object to be polished;
  - b) a rotatable polishing body-holding unit for holding a polishing body;
- c) a pressing means for pressing the object holder and the polishing body-holding unit onto each other with a predetermined pressure required for a polishing process; and
- d) a driver for rotating at least the polishing body-holding unit,
  where a holding surface of the object holder is provided with at least one of an inclined, steplike or curved profile.
- 2. (Original) The optical disk restoration apparatus according to claim 1, which is characterized in that the object holder comprises:
  - a) a holding table for holding the object to be polished; and
  - b) a sheet for preventing the object from slipping on the holding table.
- 3. (Original) The optical disk restoration apparatus according to claim 2, which is characterized in that the holding surface is provided with at least one of an inclined, step-like or curved profile, by changing the thickness of the holding table and/or the sheet.
- 4. (Original) The optical disk restoration apparatus according to claim 2, which is characterized in that the holding surface is provided with at least one of an inclined, step-like or curved profile, by providing a spacer between the holding table and the sheet.

- 5. (Original) The optical disk restoration apparatus according to claim 2, which is characterized in that the holding surface is provided with at least one of an inclined, step-like or curved profile, by changing at least either a hardness, density or cross-sectional area of projections formed on the sheet.
- 6. (Original) The optical disk restoration apparatus according to claim 2, which is characterized in that the holding surface is provided with at least one of an inclined, step-like or curved profile, by changing the hardness of the sheet.
- 7. (Original) An optical disk restoration apparatus, which is characterized in that it comprises:
  - a) a rotatable object holder for holding an object to be polished;
  - b) a first polishing body-holding unit for holding multiple polishing bodies;
- c) a second polishing body-holding unit for holding one of the polishing bodies while allowing its rotation;
- d) a pressing/separating means for pressing or separating the object to be polished and the polishing body held by the second polishing body-holding unit onto or from each other; and
  - e) a driver for rotating at least the second polishing body-holding unit.
- 8. (Original) The optical disk restoration apparatus according to claim 7, which is characterized in that the first polishing body-holding unit is a turret.
- 9. (Currently Amended) The optical disk restoration apparatus according to claim 7-or-8, which is characterized in that it further comprises a rotating controller for regulating the

rotation of the object to be polished.

- 10. (Original) The optical disk restoration apparatus according to claim 9, which is characterized in that a linking part connecting the rotating controller and the object holder is inserted through a cavity of a shaft of the first polishing body-holding unit.
- 11. (Original) The optical disk restoration apparatus according to claim 10, which is characterized in that the shaft of the first polishing body-holding unit has a cavity whose diameter is adequately large.
- 12. (Original) The optical disk restoration apparatus according to claim 9, which is characterized in that the rotating controller is located at the lower end of a shaft of the object holder.
- 13. (Currently Amended) The optical disk restoration apparatus according to one of claims 7-12claim 7, which is characterized in that the object holder and the first polishing body-holding unit are arranged so that they are substantially concentric with and parallel to each other.
- 14. (Currently Amended) The optical disk restoration apparatus according to claim 11 or 12, which is characterized in that the object holder and the first polishing body-holding unit are arranged so that they are substantially parallel to each other but are not substantially concentric with each other.
- 15. (Currently Amended) The optical disk restoration apparatus according to claim 10 or 11, which is characterized in that the object holder and the first polishing body-holding unit

can be disengaged from each other by a vertical motion or a rotation of the object holder and/or the first polishing body-holding unit.

- 16. (Currently Amended) The optical disk restoration apparatus according to one of claims 7-15claim 7, which is characterized in that the first polishing body-holding unit holds the second polishing body-holding unit by holding claws.
- 17. (Currently Amended) The optical disk restoration apparatus according to one of claims 7-15claim 7, which is characterized in that the first polishing body-holding unit holds the second polishing body-holding unit by a magnetic force.
- 18. (Currently Amended) The optical disk restoration apparatus according to one of claims 7-15claim 7, which is characterized in that the first polishing body-holding unit holds the second polishing body-holding unit by a thread engagement.
- 19. (Currently Amended) The optical disk restoration apparatus according to one of claims 7-15claim 7, which is characterized in that the first polishing body-holding unit holds the second polishing body-holding unit by an elastic force of a spring.